

- 7. OPERATING TEMPERATURE RANGE: -65°F TO +300°F.
- 6. TERMINAL FINISH: SOLDER PLATE, .0005 MIN THICKNESS, MIL-F-14072 (M222, TYPE 1)
- 5. BASE FINISH: CADMIUM (.0003 THICK) PER QQ-P-416, TYPE I, CL 2.
- 4. BASE & TERMINAL MATL.: BRASS, 1/2 HARD, COMP 22 PER QQ-B-626.
- 3. INSULATION: HI-ALUMINA PER MIL-I-10A, L624.
- 2. DO NOT USE UNASSIGNED DASH NUMBERS.



1. MANUFACTURED BY:

U. S. ENGINEERING CO., VAN NUYS, CALIF.
CODE IDENT NO. 88245

NOTES:

PACKAGES AND SHIPPERS SHALL BE IDENTIFIED WITH THE AIRESEARCH PROGUREMENT NUMBER INCLUDING APPLICABLE DASH NUMBER. ALL DESIGN AND PART NUMBER CHANGES REQUIRE

ALL DESIGN AND PART NUMBER CHANGES REQUIRE PRIOR AIRESEARCH APPROVAL.

VENDOR ITEMS LISTED UNDER THE SAME PROCURE-MENT NUMBER MAY BE USED INTERCHANGEABLY.

ENGINEERING COMMERCIAL STANDARD SPECIFICATION CONTROL DRAWING

PROCUREMENT NOTE: DEVIATION FROM THE REQUIREMENTS OF THIS DRAWING IN ANY PARTICULAR SHALL BE CAUSE FOR REJECTION OF PARTS AND MAY RESULT IN SUBSEQUENT REMOVAL OF VENDOR'S NAME AS APPROVED SOURCE. CODE IDENT NO. 70210

CHECKED CHECKED COLLAR COLLAR APPROVED APPROVED

TERMINAL, STUD - INSULATED

724-014

AIRESEARCH PROCUREMENT DRAWING

ISSUED 6-26-64 + REVISED